<u>CLAIMS</u>

1. (Currently Amended) A computer-readable storage medium having

processor-executable instructions that, when executed by a processor, performs a

method comprising:

observing and determining a location in a processor-readable memory of a

computer, where a dynamic embedded-signal detection program module ("watermark

detector") receives a subject input stream for the watermark detector to perform

detection thereon to determine if the stream has an embedded-signal therein;

interferingintervening with clear reception of the subject input stream, thereby

hindering watermark detection by the watermark detector.

2. (Canceled)

3. (Currently Amended) A medium as recited in claim 1, wherein the

interferingintervening comprises adjusting "play-rate" of the incoming stream.

4. (Currently Amended) A medium as recited in claim 1, wherein the

 $\underline{\mathsf{interfering}}\underline{\mathsf{intervening}}\ \mathsf{comprises}\ \mathsf{introducing}\ \mathsf{a}\ \mathsf{countersignal}\ \mathsf{into}\ \mathsf{the}\ \mathsf{incoming}\ \mathsf{stream}.$ 

5. (Currently Amended) A medium as recited in claim 1, wherein the

interferingintervening comprises introducing noise into the incoming stream.

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6. (Currently Amended) A medium as recited in claim 1 further comprising

maintaining the interferingintervening while the input stream is being consumed.

7. (Original) A medium as recited in claim 1, wherein the type of the subject

input stream is selected from a group consisting of image, audio, video, multimedia,

software, metadata, and data.

8. (Original) A computing device comprising:

an input device for receiving one or more input streams;

a medium as recited in claim 1

9. (Currently Amended) A method facilitating circumvention of dynamic, robust.

embedded-signal detection, the method comprising:

observing and determining a location in a processor-readable memory of a

 $\underline{\text{computer}} \ \ \text{where a dynamic embedded-signal detection program module } (\text{``watermark})$ 

detector") receives a subject input stream for the watermark to perform detection

thereon to determine if the stream has an embedded-signal therein;

interferingintervening with clear reception of the subject input stream, thereby

hindering watermark detection by the watermark detector.

10. (Canceled)

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11. (Currently Amended) A method as recited in claim 9 wherein the

interferingintervening comprises adjusting "play-rate" of the incoming stream.

12. (Currently Amended) A method as recited in claim 9, wherein the

interferingintervening comprises introducing a countersignal into the incoming stream.

13. (Currently Amended) A method as recited in claim 9, wherein the

interferingintervening comprises introducing noise into the incoming stream.

14. (Currently Amended) A method as recited in claim 9 further comprising

maintaining the interferingintervening while the input stream is being consumed.

15. (Original) A method as recited in claim 9, wherein the type of the subject

input stream is selected from a group consisting of image, audio, video, multimedia,

software, metadata, and data.

16. (Original) A computing device comprising one or more processor-readable

media having processor-executable instructions that, when executed by the computer,

perform the method as recited in claim 9.

17. (Currently Amended) A system facilitating circumvention of dynamic,

robust, embedded-signal ("watermark") detection, the system comprising:

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a memory-location determiner ("watermark-detector detector") configured to

determine where a dynamic embedded-signal detection program module ("watermark detector") receives a subject input stream for the watermark detector to perform

detection thereon to determine if the stream has an embedded-signal therein;

an interfererintervention component configured to interfereintervene with clear

reception of the subject input stream by the watermark detector, thereby hindering

watermark detection by the watermark detector.

18. (Currently Amended) A system as recited in claim 17, wherein the memory-

location determiner watermark-detector detector is further configured to detect and

observe the watermark detector in a processor-readable memory of a computer to

determine its location in such memory.

19. (Currently Amended) A system as recited in claim 17, wherein the

interfering intervention by the intervention component includes comprises adjusting

"play-rate" of the incoming stream.

20. (Currently Amended) A system as recited in claim 17, wherein the

interfererintervention\_component\_is further configured to introduce a countersignal into

the incoming stream.

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21. (Currently Amended) A system as recited in claim 17, wherein the interfererintervention component is further configured to introduce noise into the incoming stream.

22. (Original) A system as recited in claim 17, wherein the type of the subject input stream is selected from a group consisting of image, audio, video, multimedia, software, metadata, and data.

23-45. (Canceled)

46. (Currently Amended) A computer-readable storage medium having computer-executable instructions that, when executed by a computer, performs a

method for facilitating circumvention of watermark detection, the method comprising:

determining where, in a processor-readable memory, a dynamic watermark

detection program module ("watermark detector") receives a subject input stream for the

watermark detector to perform watermark detection thereon to determine if the subject

input stream has a watermark therein;

observing the watermark detector in the processor-readable memory of a

computer to determine its location in such memory;

interferingintervening with clear reception of the subject input stream, thereby

hindering watermark detection by the watermark detector, wherein the

interferingintervening comprises adjusting "play-rate" of the input stream.

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robust, embedded-signal detection, the method comprising:

observing a dynamic embedded-signal detection program module ("dynamic

detector") in a processor-readable memory of a computer configured to dynamically

detect watermarks in an input stream.

based upon the observing, determining a location where, in the processor-

readable memory, the dynamic detector receives a subject incoming stream for the

dynamic detector to perform embedded-signal detection thereon to determine if the

subject incoming stream has an embedded-signal therein; and

interferingintervening with clear reception of the subject incoming stream, thereby

hindering embedded-signal detection by the dynamic detector, wherein the

interferingintervening comprises adjusting "consumption-rate" of the incoming stream.

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48. (Currently Amended) A system for facilitating circumvention of dynamic,

robust, embedded-signal detection, the system comprising:

a memory-location determiner ("watermark-detector detector") configured to

determine where, in a memory, an embedded-signal detection program module

("detector") receives a subject input stream for the detector to perform detection thereon

to determine if the subject input stream has an embedded-signal therein and further

configured to  $\underline{\text{detect and}}_{}\text{observe}$  the detector in a processor-readable memory of a

computer to determine its location in such memory;

an interfererintervention component configured to interfereintervene with clear

reception of the subject input stream, thereby hindering <u>watermark</u> detection by the detector, wherein the <u>interfering</u>intervening comprises adjusting [[the]]an incoming rate

for the input stream.

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49. (Currently Amended) A computer-readable storage medium having computer-executable instructions that, when executed by a computer, performs a

method for facilitating circumvention of watermark detection, the method comprising:

determining where, in a memory, a dynamic watermark detection program

module ("watermark detector") receives a subject input stream for the watermark

detector to perform watermark detection thereon to determine if the subject input stream

has an embedded-signal therein;

interferingintervening with clear reception of the subject input stream, thereby

hindering watermark detection by the watermark detector, wherein the

interferingintervening comprises introducing a countersignal, the countersignal

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modifying the reception by introducing a noise countersignal.

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50. (Currently Amended) A method facilitating circumvention of dynamic,

robust, embedded-signal detection, the method comprising:

determining where, in a processor-readable memory of a computer configured to

dynamically detect an embedded-signal in an input stream, a dynamic embedded-signal

detection program module ("dynamic detector") receives a subject incoming stream for

the dynamic detector to perform detection thereon to determine if the subject incoming

stream has an embedded-signal therein;

interferingintervening with clear reception of the subject incoming stream, thereby

hindering detection by the dynamic detector, wherein the interferingintervening

comprises modifying the reception by introduction of a noise countersignal into the

incoming stream.

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51. (Currently Amended) A system facilitating circumvention of dynamic,

robust, embedded-signal detection, the system comprising:

a memory-location determiner ("watermark-detector detector") configured to

 $\label{eq:determine} \mbox{ determine} \mbox{ \underline{a location} } \mbox{ where, in a memory, an embedded-signal detection program}$ 

module ("detector") receives a subject incoming stream for the detector to perform

detection thereon to determine if the incoming stream has an embedded-signal therein;

an interfererintervention component configured to interfereintervene with clear

reception of the subject incoming stream, thereby hindering detection by the detector,

wherein the interfererintervention component is further configured to modify the

reception by introducing a countersignal into the incoming stream at the location in

memory determined to be where the subject incoming stream is being received by the

detector.

Serial No.: 10/676,499 Atty Docket No.: MS1-1349US Atty/Agent: Kasey C. Christie 52. (Currently Amended) A computer-readable storage medium having computer-executable instructions that, when executed by a computer, performs a

method for facilitating circumvention of watermark detection, the method comprising:

determining where, in a memory, a dynamic watermark detection program

module ("watermark detector") receives a subject input stream for the watermark

detector to perform watermark detection thereon to determine if the subject input stream

has an embedded-signal therein;

interferingintervening with clear reception of the subject input stream, thereby

hindering watermark detection by the watermark detector; and

maintaining the interferingintervening while the subject input stream is being

played.

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53. (Currently Amended) A method facilitating circumvention of dynamic,

robust, embedded-signal detection, the method comprising:

determining where, in a processor-readable memory of a computer configured to

dynamically detect an embedded-signal in an input stream, a dynamic embedded-signal

detection program module ("dynamic detector") receives a subject incoming stream for

the dynamic detector to perform detection thereon to determine if the incoming stream

has an embedded-signal therein:

interferingintervening with clear reception of the subject incoming stream, thereby

hindering detection by the dynamic detector; and

maintaining the interferingintervening while the incoming stream is being

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presented.

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54. (Currently Amended) A system facilitating circumvention of dynamic,

robust, embedded-signal detection, the system comprising:

an input device configured to receive one or more input streams;

a memory-location determiner ("watermark-detector detector") configured to

detect and observe a dynamic watermark detection program module ("watermark

detector") in the processor-readable memory of a computer to determine its-detect and

determine the location of the watermark detector in such memory, the memory-location

determiner watermark-detector detector being further configured to detect and

value and value

determine where, in the processor-readable memory, the watermark detector receives a

subject input stream for the watermark detector to perform watermark detection thereon

to determine if the subject input stream has a watermark therein;

an interferer\_intervention component configured to interfere-intervene with clear

reception of the subject incoming stream by the watermark detector, thereby hindering

detection by the watermark detector, the interferer intervention component being further

configured to interfere-intervene by one or more interference-intervening actions, the

interference-intervening actions being selected from a group consisting of:

adjusting play-rate of the incoming stream;

adjusting "consumption-rate" of the incoming stream;

introducing a countersignal into the incoming stream;

introducing noise into the incoming stream; and

the interferer intervention component being further configured to maintaining

interference maintain intervention while the subject input stream is being consumed by

the watermark detector.